€ 090,275

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	•	sql same relational adj database rdbms same join\$3 near5 sequen\$5	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/28 09:15
2	BRS	9	sql same (relational adj database rdbms) same join\$3 near5 sequen\$5	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/28 09:21
3	BRS	30	(sql query) same (relational adj database rdbms) same join\$3 near5 (sequen\$5 series chain)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/28 09:22
4	BRS	21	((sql query) same (relational adj database rdbms) same join\$3 near5 (sequen\$5 series chain)) not (sql same (relational adj database rdbms) same join\$3 near5 sequen\$5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/28 09:22
5	BRS	3	query near2 optimiz\$8 same join near2 (sequence series chain) same relational adj database	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 10:32

	Type	Hits	Search Text	DBs	Time Stamp
6	BRS	8	query same join near2 (sequence series chain) same relational adj database	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 10:36
7	BRS	1	(dynamic adj programming adj algorithms dp) same join near5 sequence\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 10:41
8	BRS	7	(dynamic adj programming dp) same join near5 sequence\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 10:42
9	BRS	73	(quer\$3 access adj path pass) same join near5 sequence\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/08/19 16:04
10	BRS	10	(quer\$3 access adj path pass) same join near5 sequence\$1 same relational adj database	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 11:32

:

	Туре	Hits	Search Text	DBs	Time Stamp
11	BRS	10	("6138111" "6338056" "5608904" "6370522" "6377943").pn.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 13:56
12	BRS	1	(optimal optimum) near3 join\$1 with sequence same relational adj database	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 13:58
13	BRS	13	(optimal optimum) near3 join\$1 same relational adj database	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/07/09 14:59
14	BRS	32	(quer\$3 access adj path pass) same join near5 sequence\$1 and 707/1-2.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/08/19 18:19
15			quer\$3 same join with (sequence\$1 order series) same relational adj database 707/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/08/19 18:20

-

	Tyne	Hits	Search Text	DBs	Time Stamp
	TAbe	UTES	Search lext	<u> </u>	me Scamb
16	BRS	5	quer\$3 same join with (sequence\$1 order series) same relational adj database same (optimum optimal) near3 join\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/08/19 16:32
17	BRS	2191 3	access adj path\$1 same join with (sequence\$1 order series) same relational adj database 707/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/08/19 18:20
18	BRS	6	access adj path\$1 same join with (sequence\$1 order series) same relational adj database and (optimal optimum) near3 join\$1 and 707/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/08/19 18:22
19	BRS	8		EPO;	2004/08/20 08:46
20	BRS	15	access adj (path\$1 plan\$1) same (optimal optimum) near3 join\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/08/20 08:57

.

	Туре	Hits	Search Text	DBs	Time Stamp
21	BRS	39	(access adj (path\$1 plan\$1) or (mini adj plan\$1 or miniplan\$1)) and (optimal	i. I D() •	2004/08/20 08:59
22	BRS	24	((access adj (path\$1 plan\$1) or (mini adj plan\$1 or	UB;	2004/08/20 08:59

•